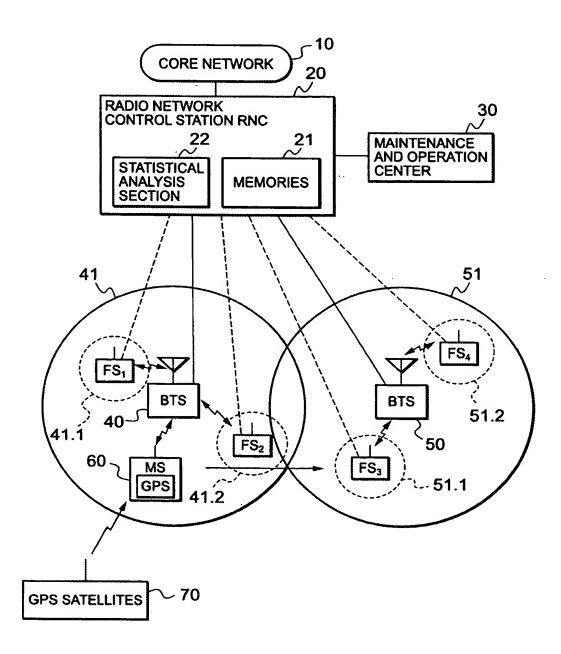
FIG.1



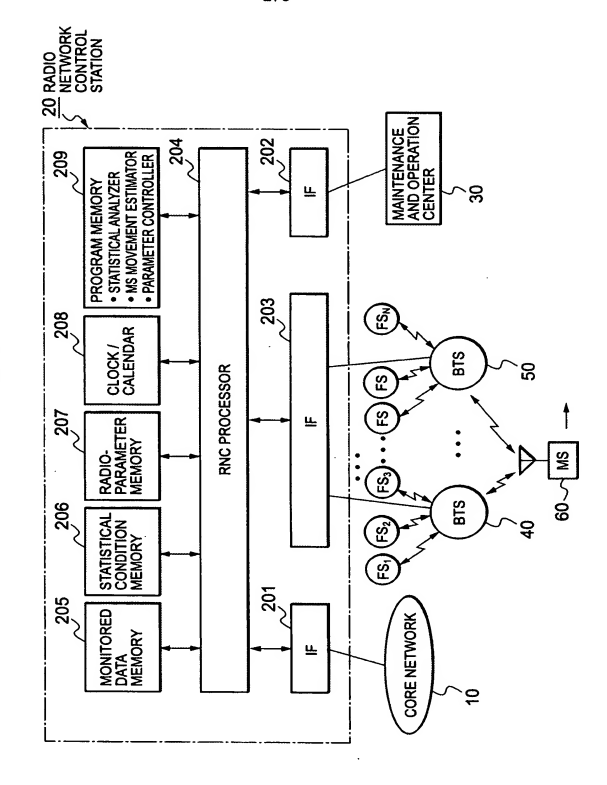


FIG.2

FIG.3

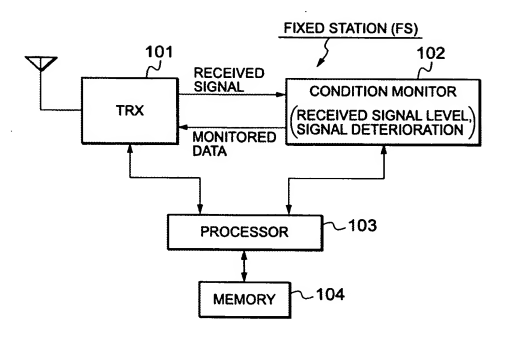


FIG.4

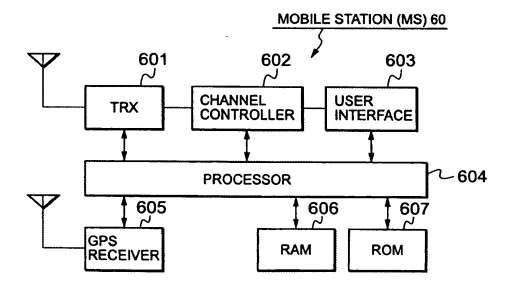


FIG.5

	<i>\$</i>		
MONTH, DAY OF WEEK (SUN-SAT), TIME PERIOD (T1-TM)			
	LOCATION AND AREA	MONITORED DATA	WEATHER
FS₁	L <sub>1</sub>	RL <sub>1</sub> , DSD <sub>1</sub>	FINE
FS <sub>2</sub>	L <sub>2</sub>	RL <sub>2</sub> , DSD <sub>2</sub>	CLOUDY
FS <sub>3</sub>	L <sub>3</sub>	RL <sub>3</sub> , DSD <sub>3</sub>	CLOUDY
		:	•
FS <sub>N</sub>	LN	RL <sub>N</sub> , DSD <sub>N</sub>	RAINY

**RL: RECEIVED SIGNAL LEVEL** 

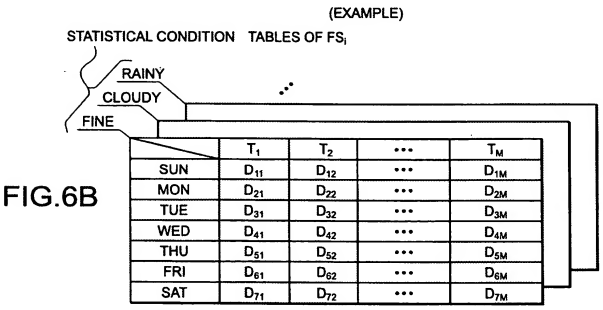
**DSD: DEGREE OF SIGNAL DETERIORATION** 

**DATA MEMORY 205** 

STATISTICAL CONDITION MEMORY

FS<sub>1</sub> STATISTICAL CONDITION TABLES
FS<sub>2</sub> STATISTICAL CONDITION TABLES

: :
FS<sub>N</sub> STATISTICAL CONDITION TABLES



D: AVERAGE MONITORED DATA (RL, DSD)

FIG.7

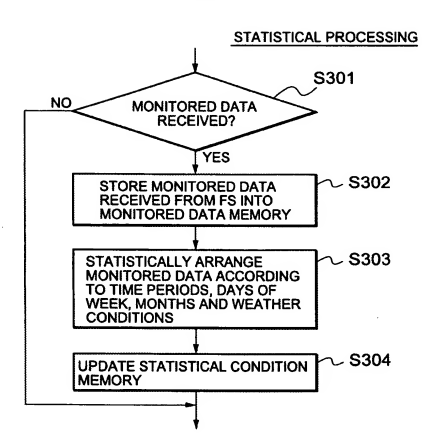


FIG.8

## RADIO PARAMETER CONTROL

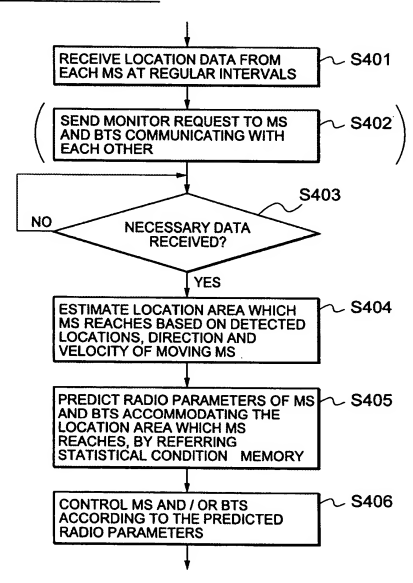


FIG.9

